ASSIGNED 14728

AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	MAV	PR 6 1978 '26 1978	MAY 2 6 1978		
rected application filed	=		Map filed		
applicant Wayne Sp. 138, Hillside	F. McNeil, S	Sr. Vatata	***************************************		
3p. 130, Hillside 27701 Murrieta Roa	ad		Sun City		
Street and No. o		01	City or Town		
California 92381 State and 2 place of use of a	Zip Code No.	······	hereby make application for permission to change		
vater heretofore appropris		ertificate	#7572, Permit #23691		
ater heretotore approprie	ated under				
(Identify existing right b	y Permit, Certificate, P	roof or Claim Nos.	If Decreed, give title of Decree and identify right in Decree.)		
The source of water is	Undergrou	ınd	•••••••••••••••••••••••••••••••••••••••		
THE BOULOU OF WARDI 15			me of stream, lake or other source.		
The amount of water to	be changed	.9847 c.f.s	Second feet, acre feet.		
The water to be used for	r j	irrigation			
THE WATER TO DE USER TO			stock state number and kind of animals.		
The water heretofore us	ed for	irrigation	for stock white mumber and blad of onlying		
If for stock state number and kind of animals. NEL/4 NEL/4 of Section 4, T.34N.,					
The water is to be diverted at the following point. NEI/4 NEI/4 of Section 4, T.34N., R.37E.,					
M.D.B.&M., or at	t a point fro	om which th	e Northeast corner of said Section 4		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated.	t a point fro acre subdivision of pul 'E., 1,224.8	om which the	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated.	t a point fro acre subdivision of pul E., 1,224.8 version is located	om which the blic survey and by a 3	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it shoul		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of div	t a point from acre subdivision of pull E., 1,224.8 version is located	om which the blic survey and by 3 within unch coint of diversion is n	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of div	t a point fro acre subdivision of pul 'E., 1,224.8 version is located	om which the blic survey and by a 3 within unch a bound of diversion is n	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it shoul anged not changed, do not answer.		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of div	t a point from acre subdivision of pultiput in the point of the portions of th	om which the blic survey and by 3 within unch oint of diversion is not be by legal subdivision.	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of div. Proposed place of use	t a point from acre subdivision of put 'E., 1,224.8 version is located the portions of the portions of acres total the possible possible by the possible by the possible by the possible by the possible possible possible by the possible p	within unch the Souther be by legal subdivisions. I legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged not changed, do not answer. ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated.		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of div. Proposed place of use	t a point from acre subdivision of put 'E., 1,224.8 version is located wersion is located from portions of Describe by Describe by	within unch the souther be by legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged anged not changed, do not answer. ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated.		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of div. Proposed place of use	t a point from acre subdivision of put 'E., 1,224.8 version is located wersion is located from portions of Describe by Describe by	within unch the souther be by legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged not changed, do not answer. ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated.		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of diversity of the existing point of diversity of the existing point of diversity of the existing place of use	t a point from acre subdivision of pull in E., 1,224.8 version is located in portions of Describe by March 15th	within unch the souther be by legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged anged ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated. November 1st November 1st of each y		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of diversity of the existing point of diversity of the existing point of diversity of the existing place of use	t a point from acre subdivision of pull in E., 1,224.8 version is located in portions of Describe by March 15th	within unch the souther be by legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it should anged anged ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated. November 1st November 1st of each y		
Description of proposed	version is located portions of portions of portions of pescrit acres total March 15th Day and Me March 15th	within unch the souther the Souther the Souther the be by legal subdivisions. I legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it show anged not changed, do not answer. ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated. November 1st Day and Month November 1st To Day and Month To Day and Month To Day and Month To Day and Month		
Description of proposed	version is located portions of portions of portions of pescrit acres total March 15th Day and Me March 15th	within unch the souther the Souther the Souther the be by legal subdivisions. I legal subdivisions. I	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it show anged not changed, do not answer. ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated. November 1st Day and Month November 1st To Day and Month To Day and Month To Day and Month To Day and Month		
M.D.B.&M., or at Describe as being within a 40-bears N. 87 03 stated. The existing point of diversity of the existing point of diversity of the existing point of diversity of the existing place of use	t a point from acre subdivision of pull in E., 1,224.8 Version is located in portions of Descriptions of Descriptions acres total NEI/4 of Section Describe by Describe by March 15th Day and Me March 15th	within unch the souther the Souther the Souther tion 4, T.3 legal subdivisions. I legal subdivisions of the provisions of the works.)	e Northeast corner of said Section 4 course and distance to a section corner. If on unsurveyed land, it show anged not changed, do not answer. ast 1/4 of Section 4, T.34N., R.37E., ons. If for irrigation state number of acres to be irrigated. 4N., R.37E., M.D.B.&M., 160 acres If presently used for irrigation, state number of acres irrigated. November 1st Day and Month November 1st Of each y Day and Month November 1st Of each y Day and Month November 1st Of each y		

12.	Estimated cost of works \$10,000.00					
	Estimated time required to construct works. 3 years					
14.	Estimated time required to complete the application of water to beneficial use					
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annu-					
	consumptive use.					
	· · · · · · · · · · · · · · · · · · ·					

Com	npared bl/jm jv/bl Applicant Wayne F.	McNeil				
COIL	•					
		aldwell aldwell				
	<u> </u>	y St. Nevada 89445				
	APPROVAL OF STATE ENGIN	EER				
	This is to certify that I have examined the foregoing application, and do he	ereby grant the same, subject to the				
	This permit to change the place of use of a portion of the waters of an underground source as heretofore granted under Permit 23691, Certificate 7572 is issued subject to the terms and conditions imposed in said Permit 23691, Certificate 7572 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.					
ግሌ	amount of water to be abanced shall be limited to the amount which can l	he applied to beneficial use and not				
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not						
to exceed 0.9847 cubic feet per second, but not to exceed a seasonal						
	of 4.0 acre-feet per acre of land irrigated from any an	Tupo 27 1979				
Actu	ual construction work shall begin on or before					
Proc	of of commencement of work shall be filed before					
Wor	k must be prosecuted with reasonable diligence and be completed on or before	June 27, 1980				
Proc	of of completion of work shall be filed before	July 27, 1980				
App	lication of water to beneficial use shall be made on or before	June 27, 1981				
Proc	of of the application of water to beneficial use shall be filed on or before	July 27, 1981				
	o in support of proof of beneficial use shall be filed on or before	- 1 07 1001				
Com	mencement of work filed AUG 2 0 1979 IN TESTIMONY WHEREOF, I	ROLAND D. WESTERGARD				
		day of December				
	peral man filed					
-	ificate No	Westery -				
	Abrogated By 35033 PAPPLICANT TO CO	DMPLY WITH THE PROVISIONS OF PRIMIT				